

SPACE FOOD AND NUTRITION

**An Educator's Guide
With Activities in
Science and Mathematics**



National Aeronautics and
Space Administration

**This publication is in the Public Domain and is not protected by copyright.
Permission is not required for duplication.
EG-1999-02-115-HQ**

Space Food and Nutrition

An Educator's Guide With Activities in Science and Mathematics

Acknowledgments

National Aeronautics and Space Administration
Office of Human Resources and Education
Education Division
Washington, D.C.

Education Working Group
NASA Johnson Space Center
Houston, Texas

Writers

Angelo A. Casaburri
Aerospace Education Services Program
NASA Johnson Space Center
Houston, Texas

Cathy A. Gardner
Dickinson Independent School District
Dickinson, Texas

Editor

Jane A. George
Teaching From Space Program
NASA Headquarters
Washington, D.C.

*Special thanks to the following
contributors and reviewers*

Charles T. Bourland, Ph.D.
System Manager, Space Station Food
Flight Crew Support Division
NASA Johnson Space Center

Debbie A. Brown
ISS Education Liaison
Education Working Group
NASA Johnson Space Center

Gregory L. Vogt, Ed.D.
Crew Educational Affairs Liaison
Education Working Group
NASA Johnson Space Center

Karol L. Yeatts, Ed.D.
1998 Einstein Fellow
Miami Dade County Public Schools
Miami, Florida



Table of Contents

National Science Education Standards	v
National Mathematic Standards	vi
Introduction	1
Mercury	2
Gemini	3
Apollo	4
Skylab	5
Apollo-Soyuz Test Project	6
Space Shuttle	7
International Space Station	8
Food Systems Engineering Facility	9
Types of Space Food.....	10
Microgravity	11
Classroom Activities	14
Activities for Grades K–4	
1. Food Preparation for Space	15
2. Food Selection	17
3. Planning and Serving Food	20
Activities for Grades 5–8	
4. Classifying Space Food	21
5. Ripening of Fruits and Vegetables	23
6. Mold Growth	25
7. How Much Is Waste?	30
8. Dehydrating Food for Space Flight	33
Appendices	
Appendix A: Baseline Space Shuttle Food and Beverage List	34
Appendix B: International Space Station Daily Menu Food List	37
Appendix C: Gemini Standard Menu (4-day cycle)	41
Appendix D: Space Shuttle Standard Menu (4 days of a 7-day menu)	42
Appendix E: International Space Station Standard Menu (4-days of a 30-day menu)	43
Appendix F: Space Tortilla Formulation (Recipe)	44
Appendix G: USDA Food Guide Pyramid	45
References	46
NASA On-Line Resources for Educators.....	47
Educator Reply Card	49

